

Hayfaa Al-shamar

Professor Doctor

Participant in a lot of International Conferences ,

-OWSD 5th General Assembly to be hold in Kuwait in May 2016.

- A novation Arabia conference held on Dubai UAE on 2017.

- ISEO international conferences held on Istanbul, Turkey on 2014.

- Conferences inside Iraq.

-Member of Organization for Woman in Science for the Developing countries (OWSD).

-Member of scientinc discussion committees.

-Supervisor of undergraduate and post graduate students.

-Member of scientinc Committees in pathology Department, College of science, University of Thi-Qar.



Contact Information

Email

hayfaa_pa@sci.utq.edu.iq

Address

University of Thi-Qar , College of science , N
asiriyah , Dhi Qar , Iraq

Phone

+9647801789765

Languages

English

Intermediate. Yes

Skills

30 years of experience in the neld of
education

Preparing frozen and routine tissue
sectioning

Management of animal houses (mice , rat
and rabbit)

Computer uses

Employment and college degrees

Doctor

University of Thi -Qar Thi-Qar / Iraq

2000 - Present

I used to work at the University of Basra from 1994 to 2000, then I moved to work at the University of Thi- Qar, I still continue to work on it till now. I have the following university degrees:

-Doctor of Philosophy in Animal histology with grade "Excellent" - Collage of science - University of Basra - Iraq. 2007.

-M.Sc. (Master of Science) in Animal physiology, with grade "Excellent", Collage of Agriculture - Basra University - Iraq .1999

-B.Sc. (Bachelor of Science) in Agricultural Sciences,"Animal Production" with grade "very good", University of Basra .1994.

Education

Ph.D degree in Animal Histology

Basra University

Qualincation

-30 Years of experience after highest degree : about 17 teaching after Ph.D degree

-Major: Animal science

-Specialization/Concentration: Animal Histology

-H-index: 5

-Citations: 95

-Google scholar link: [https:// scholar.google.com/citations?user=27qzs5QAAAAJ&hl=en](https://scholar.google.com/citations?user=27qzs5QAAAAJ&hl=en)

-ORCID number: [https:// orcid.org/0000-0002-3124-3369](https://orcid.org/0000-0002-3124-3369)

Recently scientific articles

1. Alshamar HA, Dapson RW . 2023. Using extract from alkanet (Alkanna tinctoria) as a source of both a red lipid stain and a blue counterstain for histology. Biotech Histochem. 2023 Nov;98(8):554-560.

[https:// doi.org/10.1080/10520295.2023.2271397](https://doi.org/10.1080/10520295.2023.2271397)

2 . Alshamar HA, Dapson RW .(2020) .Use of roselle extracted from Hibiscus sabdariffa for histological staining: a critical review and rational stain formulation. Biotechnic & Histochemistry, [https:// doi.org/10.1080/10520295.2020.1769864](https://doi.org/10.1080/10520295.2020.1769864)

3. Alshamar, Nooruldeen A. Hatem & Richard W. Dapson .(2022) .Betacyanins are plant based dyes with potential as histological stains. Biotechnic & Histochemistry. [https:// doi.org/10.1080/10520295.2022.2113142](https://doi.org/10.1080/10520295.2022.2113142)

4. Alshamar HA, Dapson RW .(2021) . Anthocyanins from a single botanical source can be used as a replacement for hemalum and eosin. Biotechnic & Histochemistry. [https:// doi.org/10.1080/10520295.2021.1966507](https://doi.org/10.1080/10520295.2021.1966507)

5. Alshamar HA, Dapson RW.(2021). Molecular stabilization and complexation: the secrets of making a uclear-specinc histological stain from naturally occurring anthocyanin's without oxidation. Biotech. Histochem. 96: 161-170.

[https:// doi.org/10.1080/10520295.2021.1881617](https://doi.org/10.1080/10520295.2021.1881617)

6. One of my histological images had chosen as one of the Highly Commended category for the BMC Research in Progress Photo Competition.

[http:// blogs.biomedcentral.com/bmcblog/2017/09/29/bmc-researchin-progress-photo-competitionthewinningimages/?](http://blogs.biomedcentral.com/bmcblog/2017/09/29/bmc-researchin-progress-photo-competitionthewinningimages/?utm_campaign=shareaholic&utm_medium=facebook&utm_source=social%20network)

[utm_campaign=shareaholic&utm_medium=facebook&utm_source=social network](http://blogs.biomedcentral.com/bmcblog/2017/09/29/bmc-researchin-progress-photo-competitionthewinningimages/?utm_campaign=shareaholic&utm_medium=facebook&utm_source=social%20network)

References

1. Prof. Dr. Richard W. Dapson Dapson & Dapson LLC, 6951 East AB Avenue,Richland, MI 49083, USA .

Former President of The Biological Stain Commission (BSC).

Email:dick@dapsons.com

Mobil:+1(269)929-7741

2. Prof. Dr. Ghaleb Al Hadrami Al Braiki

Vice Chancellor of the United Arab Emirates University, UAE

Email :hadramiuae.ac.ae

Mobil:+971508003839

3. Prof. Dr. Ali Esmail Al-Snan. Professor of Pharmacology, College ofmedicine, University of Thi-Qar, Iraq.

Former chancellor of Thi-Qar University

Email: ali-asmutq.edu.iq

Mobil: +9647801397994

4. Prof. Dr. Mohamed Osman Eisa

Faculty & Director of Quality Assurance, Lusail University, Qatar

Email: moosmanlu.edu.qa

Mobil : +97466322345